October 31, 2002

LICENSEE: Energy Northwest

FACILITY: Columbia Generating Station

SUBJECT: SUMMARY OF MEETING HELD ON OCTOBER 2, 2002, REGARDING

TRANSITION TO NEW FUEL

On October 2, 2002, representatives of Energy Northwest met with the NRC staff to initiate communications regarding the transition process from Westinghouse SVEA-96 fuel to Framatome ANP ATRIUMTM-10 fuel. Representatives of Framatome ANP also attended the meeting.

Energy Northwest gave an overview of the transition approach, analyses and methodology. The staff emphasized that Energy Northwest should verify General Electric's analysis of the reactor and related systems that were performed when the core was originally designed. The staff then emphasized that the evaluation of the analysis needed to focus on how a power uprate, changes in fuel types, and a longer fuel cycle would impact the original analyses. The meeting continued with a discussion of the computer programs and modeling to be used. Finally, Energy Northwest discussed the fuel corrosion assessment of Cycle 15 fuel.

The staff was impressed with Energy Northwest's foresight, planning and openness. Energy Northwest thanked the staff for their recommendations and the opportunity to discuss the issues surrounding fuel transition. At the conclusion of the meeting, the staff expressed their appreciation to Energy Northwest for an insightful meeting. An attendance list is provided. The slides used during the meeting are available in ADAMS under Accession Number ML022760404.

/RA/

Brian Benney, Project Manager, Section 2 Project Directorate IV Division of Licensing Project Management Office of Nuclear Reactor Regulation

Docket No. 50-397

Attachment: Meeting Attendees

cc w/att: See next page

LICENSEE: Energy Northwest

FACILITY: Columbia Generating Station

SUBJECT: SUMMARY OF MEETING HELD ON OCTOBER 2, 2002, REGARDING

TRANSITION TO NEW FUEL

On October 2, 2002, representatives of Energy Northwest met with the NRC staff to initiate communications regarding the transition process from Westinghouse SVEA-96 fuel to Framatome ANP ATRIUMTM-10 fuel. Representatives of Framatome ANP also attended the meeting.

Energy Northwest gave an overview of the transition approach, analyses and methodology. The staff emphasized that Energy Northwest should verify General Electric's analysis of the reactor and related systems that were performed when the core was originally designed. The staff then emphasized that the evaluation of the analysis needed to focus on how a power uprate, changes in fuel types, and a longer fuel cycle would impact the original analyses. The meeting continued with a discussion of the computer programs and modeling to be used. Finally, Energy Northwest discussed the fuel corrosion assessment of Cycle 15 fuel.

The staff was impressed with Energy Northwest's foresight, planning and openness. Energy Northwest thanked the staff for their recommendations and the opportunity to discuss the issues surrounding fuel transition. At the conclusion of the meeting, the staff expressed their appreciation to Energy Northwest for an insightful meeting. An attendance list is provided. The slides used during the meeting are available in ADAMS under Accession Number ML022760404.

/RA/

Brian Benney, Project Manager, Section 2 Project Directorate IV Division of Licensing Project Management Office of Nuclear Reactor Regulation

Docket No. 50-397

Attachment: Meeting Attendees

cc w/att: See next page

DISTRIBUTION:

PUBLIC THuang HScott
PDIV-2R/F RidsNrrLAEPeyton MKotzalas
RidsNrrDlpm (JZwolinski/TMarsh) RidsOgcMailCenter RCaruso
RidsNrrDlpmLpdiv (BRuland) RidsAcrsAcnwMailCenter SMorris

SDembek RidsRgn4MailCenter

RidsNrrPMBBenney TAttard

Package No.: ML023040196 Meeting Notice: ML022620702

Accession No: ML022830688 Meeting Handout: ML022760404 NRC-001

OFFICE	PDIV-2/PM	PDIV-2/LA	PDIV-2/SC
NAME	BBenney	EPeyton	SDembek
DATE	10/30/02	10/30/02	10/31/02

MEETING ATTENDEES

MEETING WITH ENERGY NORTHWEST

OCTOBER 2, 2002

ENERGY NORTHWEST

John Fisher Christina Perino Mike Humphreys Larry Linik

FRAMATOME ANP

Jerry Holm Michael Garrett

NRC

Stephen Dembek Brian Benney Ralph Caruso Tai Huang Harold Scott Tony Attard

Columbia Generating Station

CC:

Mr. Rodney L. Webring (Mail Drop PE04) Vice President, Nuclear Generation Energy Northwest P.O. Box 968 Richland, WA 99352-0968

Mr. Albert E. Mouncer (Mail Drop 1396)
Vice President, Corporate Services/
General Counsel/CFO
Energy Northwest
P.O. Box 968
Richland, WA 99352-0968

Chairman
Energy Facility Site Evaluation Council
P.O. Box 43172
Olympia, WA 98504-3172

Mr. D. W. Coleman (Mail Drop PE20)
Manager, Performance Assessment and Regulatory Programs
Energy Northwest
P.O. Box 968
Richland, WA 99352-0968

Ms. Christine Perrino (Mail Drop PE20)
Manager, Licensing
Energy Northwest
P.O. Box 968
Richland, WA 99352-0968

Regional Administrator, Region IV U.S. Nuclear Regulatory Commission Harris Tower & Pavilion 611 Ryan Plaza Drive, Suite 400 Arlington, TX 76011-8064

Chairman
Benton County Board of Commissioners
P.O. Box 69
Prosser, WA 99350-0190

Senior Resident Inspector U.S. Nuclear Regulatory Commission P.O. Box 69 Richland, WA 99352-0069 Mr. Dale Atkinson (Mail Drop PE08) Vice President, Technical Services Energy Northwest P.O. Box 968 Richland, WA 99352-0968

Thomas C. Poindexter, Esq. Winston & Strawn 1400 L Street, N.W. Washington, DC 20005-3502

Mr. Bob Nichols Executive Policy Division Office of the Governor P.O. Box 43113 Olympia, WA 98504-3113

Ms. Lynn Albin Washington State Department of Health P.O. Box 7827 Olympia, WA 98504-7827

Mr. J. V. Parrish Chief Executive Officer Energy Northwest P.O. Box 968 (Mail Drop 1023) Richland, WA 99352-0968